PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-019556

(43) Date of publication of application: 21.01.2000

(51)Int.Cl.

G02F 1/136

(21)Application number : 10-183023

(71)Applicant : HITACHI LTD

(22)Date of filing:

29.06.1998

(72)Inventor: SUZUKI NOBUYUKI

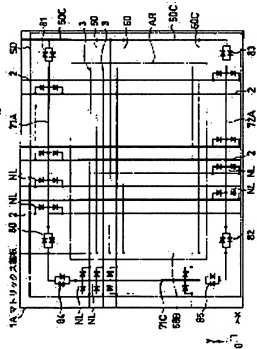
ORITSUKI RYOJI NAKANO YASUSHI

(54) LIQUID CRYSTAL DISPLAY DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To make it possible to avert the generation of leak current from video signal lines, etc., to counter voltage signal lines of respective signals by connecting common wiring via high-resistance elements to the counter voltage signal lines.

SOLUTION: Electrostatic protective circuits are formed between display regions and shielding materials SD for inclosing liquid crystal between color filter substrates are formed on a matrix substrate 1A. The common wiring 71A, etc., are first formed above and below the display regions so as to intersect with the video signal lines 2 respectively. Nonlinear elements NL for connecting the common wiring 71A, etc., and the video signal lines 2 are formed at the intersected points thereof. The one



common wiring 71A formed to intersect with the video signal lines 2 is connected to the counter voltage common line via the high-resistance element 80 on its one end side and is connected to the counter voltage common line 50C via a high resistance element 81 on the other end side. Similarly, the other common wiring 72A is connected via high- resistance elements 82, 83 to the counter voltage common line 50C, etc.

LEGAL STATUS

[Date of request for examination]

10.09.2002

[Date of sending the examiner's decision of

23.08.2005

rejection]

[Kind of final disposal of application other than

the examiner's decision of rejection or

application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's

2005-18147

decision of rejection]

[Date of requesting appeal against examiner's 21.09.2005

decision of rejection]

[Date of extinction of right]